itains information affecting of the Unite

**HEADQUARTERS** 

TASK GROUP 7.1

JOINT TASK FORCE SEVEN

APO 187 (HOW), % POSTMASTER SAN FRANCISCO, CALIFORNIA

13 February 1954 [/1991

TF- 3803

MEMORANDUM TO:

Col. Wm. S. Cowart, Jr., JTF-7

FROM:

Alvin C. Graves

SUBJ:

SECURITY FORCE FOR FUTURE PACIFIC PROVING

GROUND OPERATIONS

REF :

Memo for Record of 28 January 1954, same

subject, by Col. William Cowart.

The reference memo states in paragraph 2 that "it would then appear that we have unnecessarily expended a large effort in patroling the entire danger area". Although I agree with the conclusion of this paragraph that "security force should be based on the strength necessary to prevent interference with the Operation", I am not in agreement with the first quotation as a reason for a change in philosophy.

During Sandstone, Greenhouse and Ivy, it was highly important to deny information to enemy nations as to the yield of devices being tested. In particular, had the Mike shot been less successful, it might have been most important to deny that information to an enemy. I agree completely that estimates of yield have become less sensitive with time. public shots at Nevada have made it reasonably obvious that the United States can design devices in the yield range from zero to 100 kilotons. In addition, the President has disclosed that we have a family of fission weapons of various sizes with yields up to 25 times that of one of the Japan drops and fusion weapons in the range of megatons. Once one admits fission weapons of the order of 500 kilotons and fusion weapons of the order of several megatons, concealment of approximate yields of new devices in this range becomes much less important. It would still be undesirable to release an exact yield of a stockpile weapon, but security forces are not capable of preventing the loss of such information, because such information can not be obtained by direct observation alone. Hence, although I am not willing to admit that we have wasted effort in the past, I believe we should reexamine the effort in view of the present situation.

ACG/ijc CY 1A & 2A - Cowart

3A - Graves 4A - JF Files

5A - JF Seq 64 - LASL N/R 01761850

ALVIN C. GRAVES Deputy, Scientific Matters

RECENTED DAIA

This document of sing Producted data as defined in the long Energy Act 91-JN-2300 1954. Unaut offed discours subject to Administrative and Criminal Auritons.

LOS ALAMOS

S  $\Box$  $C_{11}$  $\circ$ വ  $\bigcirc$